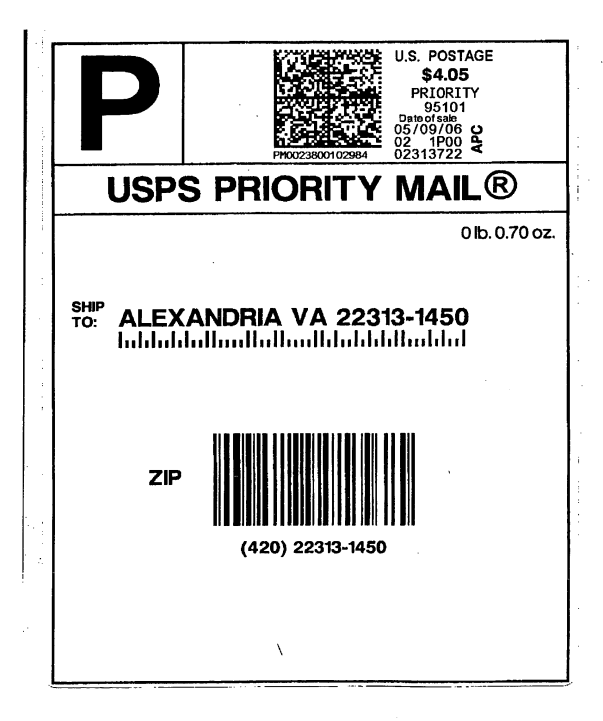
JUL 0 6 2006

Proof for Official Action Reply In Time

A priority mail of an document replay to the official action was mailed on May 9 on the due day. The proof of mailing stamp is attached here: You can check the original priority mail envelop to verify that.



RECEIVED CENTRAL FAX CENTER

JUL 0 6 2006

Official Action Reply for 10,707,714

Amendment Notice

Dear commissioner, examiner.

In response to the Office Action letter for 10,707,714, and the "Notice of Non-Compliant Amendment" by Ms. Denise Hopkins (tel: 571-272-7259), a set **new** amendments are made here.

Please amend the application as follows:

1. Amendment to BRIEF DESCRIPTION OF THE DRAWINGS

The old BRIEF DESCRIPTION OF THE DRAWINGS:

01 The Optoelectronic-Visual System.

02 The Owl's Eye Camera Assembly.

03 LCD Panels, Holders, and The Panoramic e Mirror.

04 Micro Cameras Rear Diagonal Proximity Views Technique.

05 The Cost Effective Setting Pattern.

06 The Pro Setting Video Circuit Connection Pattern.

07 The Quad 2 x 2 LCD e-Mirrors and Setting.

is removed, and is replaced by following new BRIEF DESCRIPTION OF THE DRAWINGS

From: RR To: Ms. Denise Hopkins Date: 7/6/2006 Time: 7:55:38 AM Page 3 of 13

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig 1 The ultra night vision micro camera.
 - 1a, the super integrated front end optical module;
 - 1b the micro back end electronic circuit module:
 - 1c, the detachable thin flexible cable.
- Fig 2 Zoom view of the super integrated front end optical module.
 - 2a the high optical power micro lens; 2b the cylinder micro water proof housing.
- Fig 3 The "O" ring grip mount. 3a the O ring grip, 3b the small flat footpad.
- Fig 4 The LCD screen having vertical screen size quasi equal height as the regular central rear view mirror.
- Fig 5 The multi-screens panoramic display.
- Fig 6A, 6B rear view, front view of the panoramic screen mount.
- Fig 7 The multiple corners surface mount techniques to mount each of the multiple micro cameras at spots near to turning signal lights of the vehicle. The Fig 7 illustrates and the connection technique between the micro cameras and the multi-screens panoramic display that describe at claim 11.
- 7a, 7b, 7c, 7e are corner mounted micro cameras with the O ring grip 3D tilt able mount; 7d micro cameras at rear central spot of the vehicle.
- Fig 8 The compound multi screens e-Mirrors system for large vehicles and long trailer vehicles that has no central rear view mirrors.
 - 8a the multi-screens panoramic display mounted at central rear view mirror spot;
 - 8b. the quad video 2 x 2 screen array LCD display;
 - 8c. the multiple micro cameras mount technique on a long container vehicle.